## APPLICATION FOR PERMIT

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Dat	e of filing in State Engineer's Office NOV 1 1961
Ret	urned to applicant for correction.
Cor	rected application filed
Maj	NOV 1 1961 under 20143
	STEEN DANGUES (Charles A Charl
_	The applicant STEEN RANCHES (Charles A. Steen)
	Franktown , County of Washoe ,
Stat	e of Nevada , hereby makes application for permission to appropriate the public
	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion	; if a copartnership or association, give names of members.)
1.	The source of the proposed appropriation is <u>Underground</u>
	Name of stream, lake or other source.
2	The amount of water applied for issecond-feet
2.	One scond-foot equals 448.83 gals. per min.
	(a) If stored in reservoir give number of acre-feetacre-feet
3.	The water to be used for Stockwater  Irrigation, power, mining, manufacturing, domestic, or other use.
4.	If use is for:
	(a) Irrigation (state number of acres to be irrigated)
	(b) Stockwater (state number and kinds of animals to be watered) 3000 cattle
	(c) Other use (describe fully under "No. 11. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream.
5.	The water is to be diverted from its source at the following point: in the SWZ SWZ section 33,
*	T.17 N., R.22 E., M.D.B.&M., from which the southwest corner of said  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
	section 33, bears S. 34° 21' 20" W., 1021.24 feet.
6.	it should be stated.  Place of use in the SW SW of section 33, T. 17 N., R.22 E., M.D.B.&M.
	Describe by legal subdivision, if on unsurveyed land it should be so stated.
7	Use will begin about January 1st and end about December 31st , of each year.
7.	Month Month
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans
	and specifications of your diversion or storage works.) Well, pump, pressure tank,
	pipelines and watering troughs.  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
	pipelines and watering troughs.  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

9. Es	stimated cost of works \$5,000.		
0. Es	stimated time required to construct works	3 years	
1. R	emarks	<u> </u>	
•••			
Applica	<sub>ant</sub> Charles A. Steen	•	
		By /s/ Walte	r G, Reid
Compa	red rma/hs hs/lb	State wat	er Rights Surveyor
	APPROVAL	OF STATE ENGIN	EER
T	his is to certify that I have examined the for	regoing application, and do he	reby grant the same, subject to th
ollowi	ng limitations and conditions:		
	his permit is issued subje	ct to all existing	rights on the
	rce. It is understood that		
iso	only a temporary allowance	and that the final	water right ob-
	ned under this permit will	be dependent upon	the period of use
tair		•	~
	the average number of catt		
and sour here	the average number of catt ce. The State retains the in granted at any and all the use of the Federal ran	le served from the right to regulate times but does not	waters of this the water take responsibility
and sour here	rce. The State retains the in granted at any and all the use of the Federal ran	le served from the right to regulate times but does not ge.	waters of this the use of the water take responsibility
and sour here	rce. The State retains the in granted at any and all the use of the Federal ran	le served from the right to regulate times but does not ge.	waters of this the use of the water take responsibility
and sour here for	rce. The State retains the sin granted at any and all the use of the Federal ran	le served from the right to regulate times but does not ge.	waters of this the use of the water take responsibility un be applied to beneficial use, an
and sour here for	rce. The State retains the sin granted at any and all the use of the Federal ran nount of water to be appropriated shall be liexceed 0.0936	le served from the right to regulate times but does not ge.	waters of this the use of the water take responsibility in be applied to beneficial use, an
and sour here for The an	rce. The State retains the sin granted at any and all the use of the Federal ran	le served from the right to regulate times but does not ge.	waters of this the use of the water take responsibility in be applied to beneficial use, an
and sour here for the and to to we	rce. The State retains the sin granted at any and all the use of the Federal ran nount of water to be appropriated shall be liexceed 0.0936	le served from the right to regulate times but does not ge.	waters of this the use of the water take responsibility use applied to beneficial use, ar or sufficient water
and sour here for the and to we have	rce. The State retains the sin granted at any and all the use of the Federal ran nount of water to be appropriated shall be liexceed. 0.0936 vater 3.000 head of cattle.	le served from the right to regulate times but does not ge.	waters of this the use of the water take responsibility  on be applied to beneficial use, ar or sufficient water  January 11, 1963
and sour here for the and to the to what to the to the total Proof of the total street to the total proof of the total street to the total street	rce. The State retains the sin granted at any and all the use of the Federal ran mount of water to be appropriated shall be liexceed. 0.0936  water 3.000 head of cattle. construction work shall begin on or before of commencement of work shall be filed before	le served from the right to regulate times but does not ge.	waters of this the use of the water take responsibility  in be applied to beneficial use, ar or sufficient water  January 11, 1963 February 11, 1963
and sour here for he and to to to to whether we have a least to the following to the follow	rce. The State retains the sin granted at any and all the use of the Federal ran mount of water to be appropriated shall be liexceed. 0.0936 water 3.000 head of cattle. construction work shall begin on or before the formula of commencement of work shall be filed beformust be prosecuted with reasonable diligence.	le served from the right to regulate times but does not ge.  imited to the amount which can cubic feet per second.	waters of this the use of the water take responsibility  on be applied to beneficial use, ar or sufficient water  January 11, 1963 February 11, 1963
and sour here for to was a to	the use of the Federal ran  nount of water to be appropriated shall be liexceed. 0.0936  vater 3.000 head of cattle.  construction work shall be filed beformust be prosecuted with reasonable diligence of completion of work shall be filed before.	le served from the right to regulate times but does not ge.  imited to the amount which can cubic feet per second.	waters of this the use of the water take responsibility  In be applied to beneficial use, ar or sufficient water  January 11, 1963 February 11, 1964 February 11, 1964
and sour here for to	rce. The State retains the sin granted at any and all the use of the Federal ran mount of water to be appropriated shall be liexceed. 0.0936 water 3.000 head of cattle. construction work shall begin on or before the formula of commencement of work shall be filed beformust be prosecuted with reasonable diligence.	le served from the right to regulate times but does not ge.  imited to the amount which can cubic feet per second.	waters of this the use of the water take responsibility  In be applied to beneficial use, an or sufficient water  January 11, 1963 February 11, 1964 February 11, 1964
and sour here for he and to control of the and to control of the c	the use of the Federal ran  nount of water to be appropriated shall be liexceed. 0.0936  vater 3.000 head of cattle.  construction work shall be filed beformust be prosecuted with reasonable diligence of completion of work shall be filed before.	le served from the right to regulate times but does not ge.  imited to the amount which ca cubic feet per second.	waters of this the use of the water take responsibility  In be applied to beneficial use, an or sufficient water  January 11, 1963 February 11, 1964 February 11, 1964 January 11, 1965
and sour here for to was a constant of the analysis of the constant of the con	the use of the Federal randount of water to be appropriated shall be likexceed. 0.0936  water 3.000 head of cattle.  construction work shall begin on or before of commencement of work shall be filed before the completion of work shall be filed before ation of water to beneficial use shall be made of the application of water to beneficial use shall be in support of proof of beneficial use shall be	le served from the right to regulate times but does not ge.  imited to the amount which can cubic feet per second.  ore and be completed on or before shall be filed on or before.	waters of this the use of the water take responsibility  or sufficient water  January 11, 1963 February 11, 1964 February 11, 1964 January 11, 1965 February 11, 1965 February 11, 1965
and sour here for to work reproof of Application of the comme comme	nount of water to be appropriated shall be liexceed. O.0936.  Water 3.000 head of cattle.  construction work shall begin on or before of commencement of work shall be filed beformust be prosecuted with reasonable diligence of completion of work shall be filed before ation of water to beneficial use shall be made of the application of water to beneficial use shall be incement of work filed. FEB 1 1 1963	le served from the right to regulate times but does not ge.  imited to the amount which can cubic feet per second.  ore and be completed on or before the one of the one or before the one of the one o	waters of this the use of the water take responsibility  or sufficient water  January 11, 1963 February 11, 1964 February 11, 1964 January 11, 1965 February 11, 1965 February 11, 1965
and sour here for The an not to a to w Actual Proof o Applica Proof o Applica Comme	the use of the Federal randount of water to be appropriated shall be likexceed. 0.0936  water 3.000 head of cattle.  construction work shall begin on or before of commencement of work shall be filed before the completion of work shall be filed before ation of water to beneficial use shall be made of the application of water to beneficial use shall be in support of proof of beneficial use shall be	le served from the right to regulate times but does not ge.  cubic feet per second.  and be completed on or before the on or before.  shall be filed on or before.  WITNESS MY HAND AN	waters of this the use of the water take responsibility  In be applied to beneficial use, an or sufficient water  January 11, 1963 February 11, 1964 February 11, 1964 January 11, 1965 February 11, 1965 February 11, 1965
and sour here for The an not to e to w Actual Proof c Work i Proof c Applic Proof c Comme Comme Comme Comme Comme	the use of the Federal randount of water to be appropriated shall be likexceed. 0.0936  Vater 3.000 head of cattle.  construction work shall begin on or before the commencement of work shall be filed before the completion of work shall be filed before the completion of work shall be filed before the completion of work shall be filed before the application of water to beneficial use shall be the support of proof of beneficial use shall be the complete the complete to the support of proof of beneficial use shall be the complete to the support of proof of beneficial use shall be the complete to the complete to the support of proof of beneficial use shall be the complete to the com	le served from the right to regulate times but does not ge.  cubic feet per second.  and be completed on or before the on or before.  shall be filed on or before.  WITNESS MY HAND AN	waters of this the use of the water take responsibility  In be applied to beneficial use, an or sufficient water  January 11, 1963 February 11, 1964 February 11, 1964 January 11, 1965 February 11, 1965 February 11, 1965
And SOUR here for Map in Comme Coultura Certifica	the use of the Federal randount of water to be appropriated shall be likexceed. 0.0936.  Water 3.000 head of cattle. construction work shall begin on or before of commencement of work shall be filed beformust be prosecuted with reasonable diligence of completion of work shall be filed before ation of water to beneficial use shall be made of the application of water to beneficial use shall be a support of proof of beneficial use shall be a support of proof of beneficial use shall be a support of work filed.  The State retains the samp and all the use of the use of the shall be filed before. The support of proof of beneficial use shall be the support of work filed.  The State retains the samp and all the use of the use of the samp and all the use of t	le served from the right to regulate times but does not ge.  cubic feet per second.  cubic feet per second.  and be completed on or before shall be filed on or before.  WITNESS MY HAND AN of July.	waters of this the use of the water take responsibility  or sufficient water  January 11, 1963 February 11, 1964 February 11, 1964 January 11, 1965 February 11, 1965 February 11, 1965